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L Number	Hits	Search Text	DB	Time stamp
29	4	(stetson).in. and blind.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 16:2
33	48	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((principal with component with analysis) PCA) and ((independent with component with analysis) ICA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:0
34	197	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((blind with source with separation) BSS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:0
35	24	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((principal with component with analysis) PCA (independent with component with analysis) ICA) and (cumulants kurtosis skewness skew)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:3
36	42	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((principal with component with analysis) PCA (independent with component with analysis) ICA) and (singular with value with decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:
37	235	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((Karhunen-Loeve with transform) KLT (singular with value with decomposition) (canonical with variable with analysis) decorrelation (eigenvector with analysis) (Linear with Discriminant with Analysis) (principal with forces analysis) (principal with components with analysis)) and ((independent with component with analysis) ICA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:
38	27	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((matrix matrices) same principal same independent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:3
39	43	(\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and (independent with component with analysis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 17:
40	59	((pulse with rate) (heart with rate) ((measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3) with pulse)) and (independent with component with analysis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:

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41	44	(600/300-500.ccls. 356/39-42.ccls.) and (ICA (independent with component with analysis) (Blind with source with separat\$4) BSS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/18 17:30
42	75	(\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte)) glucose oximet\$ oxymet\$3) and ((light optic\$2 wavelength) same (ICA (independent with component with analysis) (Blind with source with separat\$4) BSS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/18 17:30

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